



Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "((pattern and recognition and mrs and classification)<in>metadata)"

☒ e-mail

Your search matched 5 of 1634821 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

[View Session History](#)
[New Search](#)

Modify Search

☐ Check to search only within this results set

Display Format:



Citation



Citation & Abstract

» Key

IEEE JNL	IEEE Journal or Magazine
IET JNL	IET Journal or Magazine
IEEE CNF	IEEE Conference Proceeding
IET CNF	IET Conference Proceeding
IEEE STD	IEEE Standard

- ☐ 1. **IEE Colloquium on Realising the Clinical Optential of Magnetic Resonance Spectroscopy: th Recognition (Ref. No.1997/082)**
Realising the Clinical Potential of Magnetic Resonance Spectroscopy: The Role of Pattern Recogn. 1997/082). IEE Colloquium on
 24 June 1997
[AbstractPlus](#) | Full Text: [PDF](#)(40 KB) IET CNF
- ☐ 2. **Pattern recognition methods for MRS analysis and classification**
 Lisboa, P.J.G.; Kirby, S.J.; Vellido, A.; Lee, B.;
Realising the Clinical Potential of Magnetic Resonance Spectroscopy: The Role of Pattern Recogn 1997/082). IEE Colloquium on
 24 June 1997 Page(s):3/1 - 3/9
[AbstractPlus](#) | Full Text: [PDF](#)(576 KB) IET CNF
- ☐ 3. **Recovery of Metabolomic Spectral Sources using Non-negative Matrix Factorization**
 Shuyan Du; Sajda, P.; Stoyanova, R.; Brown, T.R.;
Engineering in Medicine and Biology Society, 2005. IEEE-EMBS 2005. 27th Annual International C 2005 Page(s):1095 - 1098
 Digital Object Identifier 10.1109/IEMBS.2005.1616610
[AbstractPlus](#) | Full Text: [PDF](#)(523 KB) IEEE CNF
[Rights and Permissions](#)
- ☐ 4. **Recovery of Metabolomic Spectral Sources using Non-negative Matrix Factorization**
 Shuyan Du; Sajda, P.; Stoyanova, R.; Brown, T.R.;
Engineering in Medicine and Biology Society, 2005. IEEE-EMBS 2005. 27th Annual International C 01-04 Sept. 2005 Page(s):4731 - 4734
[AbstractPlus](#) | Full Text: [PDF](#)(536 KB) IEEE CNF
[Rights and Permissions](#)
- ☐ 5. **On the Design of a Web-Based Decision Support System for Brain Tumour Diagnosis Using**
 Arus, C.; Celda, B.; Dasmahaptra, S.; Dupplaw, D.; Gonzalez-Velez, H.; Van Huffel, S.; Lewis, P.; I M.; Peet, A.; Robles, M.;
Web Intelligence and International Agent Technology Workshops, 2006. WI-IAT 2006 Workshops, International Conference on
 18-22 Dec. 2006 Page(s):208 - 211
 Digital Object Identifier 10.1109/WI-IATW.2006.97
[AbstractPlus](#) | Full Text: [PDF](#)(193 KB) IEEE CNF

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S13	1	10/552248	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/22 16:14
S14	26	(petrich same wolfgang).in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/21 15:15
S15	78	(werner same gerhard).in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/21 15:16
S16	23	(hein same heinz\$).in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/21 15:17
S17	47	(kuhr same hans).in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/21 15:20
S18	4	(roche same diagnostic).as. and sample and (class classif\$8) and electromagnet\$5 and parameter	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/21 16:00
S19	19	(georgia same tech\$6).as. and sample and (class classif\$8) and electromagnet\$5 and parameter	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/21 16:11

EAST Search History

S20	11	khoo and sample.clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/21 16:28
S21	5	("20030036856" "20040110193" "20060104518" "5398539" "5960435").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/08/22 17:43
S22	58	702/76.ccls. and sample and (class classif\$6)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/21 16:45
S23	230	(analyz\$4 with (electromagne\$5 magnet\$5) with spectr\$4) and sample and parameter and (variable multivaria\$4 analytical\$4 statistic\$5)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/21 17:20
S25	4	("5734587" "5869001" "6518069" "5290705").pn.	US-PGPUB; USPAT	OR	OFF	2007/08/22 17:42
S26	15	("4017192" "4975581" "5121337" "5121338" "5124932" "5290705" "5334837" "5435309").PN. OR ("5734587").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/08/22 17:45
S27	49	("20060195296" "20040142496" "20040214348" "20050037515" "20050130321" "6834237" "20030023385" "20030162301" "20050209785" "20060293859" "6408250" "20060115429" "6280618" "6287765" "6294186" "6331413" "5470701" "6342581" "6387629" "6410709" "6420526" "6433139" "6444791" "6448230" "6475753" "20030026800" "20060099209" "6395889" "6436703" "6675104" "6683455" "7027933" "20020138208" "20020145425" "20020193950" "20030190656" "20030194733" "20030194734" "20040059530" "20040153249" "20050060101" "20070118295" "6138082" "6407044" "20040092027" "4943416" "5604111" "6194217" "6210970" "6210970").pn.	US-PGPUB; USPAT	OR	OFF	2007/08/22 17:51

EAST Search History

S28	78	parameter and (multivariable\$4 pcr pls (partial near least squares near regression)(principal near component near regression)) and spectr\$4 and ((first near (sample data)) same (second near (sample data))) and ((first second) with (sample data) with (class classif\$8))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/22 17:17
S29	10	(multivariable\$4 pcr pls (partial near least squares near regression)(principal near component near regression)) and spectr\$4 and ((first near (sample data)) same (second near (sample data))) and ((first second) with (sample data) with (class classif\$8)) and radiation and range and detector and electromagnetic	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/22 17:53
S30	16	(multivariable\$4 pcr pls (partial near least squares near regression)(principal near component near regression)) and ((class classif\$8) near (data sample)) and radiat\$4 and detector and electromagnetic and spectr\$4 and parameter and diabetes and syndrome and beam and detect\$4 and sample and emit\$4 and known and unknown	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/23 15:07
S31	2	"5435309".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/23 07:17